ESTTA Tracking number: ESTTA1080380

09/08/2020

Filing date:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

| Proceeding No. | 91256213 |
|----------------|--|
| Filing Party | Defendant Community Brands Holdco, LLC |
| Other Party | Plaintiff Heartland Payment Systems, LLC |
| Pending Motion | There is no motion currently pending and no other motion is being filed concurrent with this consent motion. |

Consent Motion to Extend

The Initial Disclosures Due is currently set to close on 09/13/2020. Community Brands Holdco, LLC requests that such date be extended for 30 days, or until 10/13/2020, and that all subsequent dates be reset accordingly.

| Time to Answer | 07/15/2020 (CLOSED) |
|---|---------------------|
| Deadline for Discovery Conference | 08/14/2020 (CLOSED) |
| Discovery Opens | 08/14/2020 (CLOSED) |
| Initial Disclosures Due | 10/13/2020 |
| Expert Disclosures Due | 02/10/2021 |
| Discovery Closes | 03/12/2021 |
| Plaintiff's Pretrial Disclosures Due | 04/26/2021 |
| Plaintiff's 30-day Trial Period Ends | 06/10/2021 |
| Defendant's Pretrial Disclosures Due | 06/25/2021 |
| Defendant's 30-day Trial Period Ends | 08/09/2021 |
| Plaintiff's Rebuttal Disclosures Due | 08/24/2021 |
| Plaintiff's 15-day Rebuttal Period Ends | 09/23/2021 |
| Plaintiff's Opening Brief Due | 11/22/2021 |
| Defendant's Brief Due | 12/22/2021 |
| Plaintiff's Reply Brief Due | 01/06/2022 |
| Request for Oral Hearing (optional) Due | 01/16/2022 |

The grounds for this request are as follows:

Community Brands Holdco, LLC has secured the express consent of all other parties to this proceeding for the extension and resetting of dates requested herein.

Certificate of Service

The undersigned hereby certifies that a copy of this filing has been served upon all parties, at their address of record by Email on this date.

Respectfully submitted, /Michael J Bradford/ Michael J. Bradford mbradford@luedeka.com, lprichard@luedeka.com 09/08/2020

Parties are engaged in settlement discussions